

Fig. 1

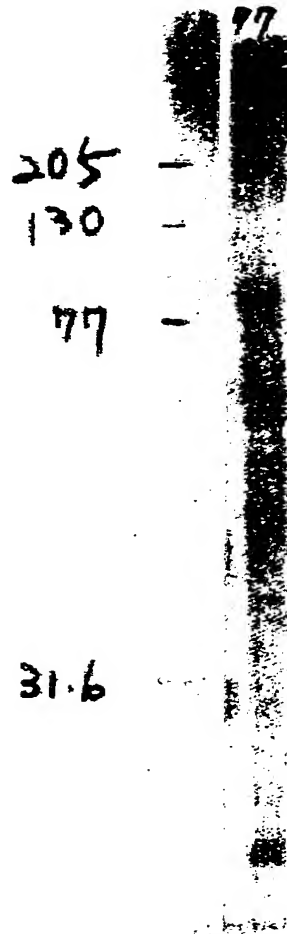
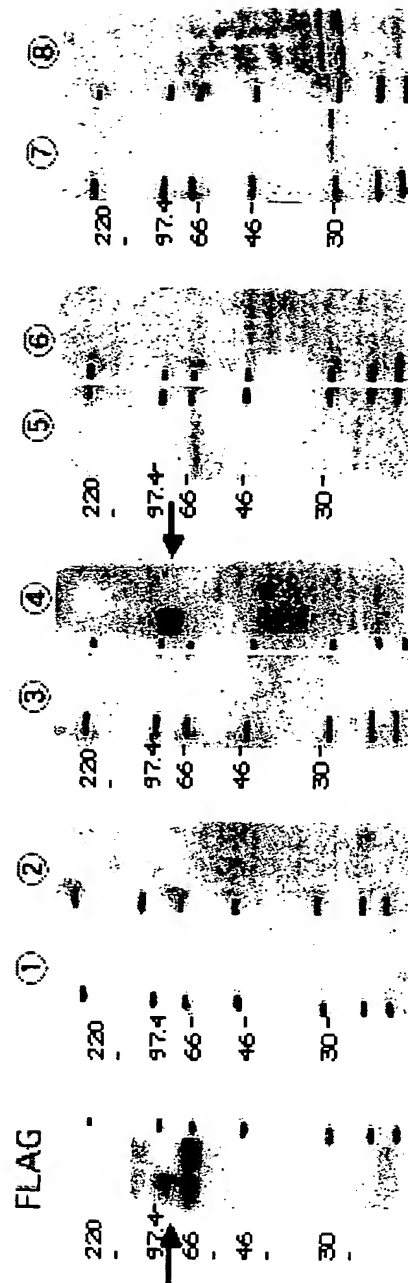


Fig. 2

<u>Anti-FJ04470 peptide polyclonal antibody</u>	
	580
FJ04470	SQHPYAENFI GKPHVWTVDY <u>NNSEEF</u> EAAI KAIMRTQVDP YLPYEYTC <u>EG</u> 629
GnT-V	SQHPYAEVFI GRPHVWTVDL NNQEEVEDAV KAILNQKIEP YMPYEFTCEG
Consensus	SQHPYAE-FI G-PHVWTVD- NN-EE-E-A- KAI-----P Y-PYE-TCEG
	630
FJ04470	MLERIHAYIQ HQDFCRAPDP <u>ALPEAHAPQS</u> PFVLAPNATH LEWARNISLA 679
GnT-V	MLQRINAFIE KQDFC..... HGQ... VM.....
Consensus	ML-RI-A-I- -QDFC- - - - -H- - - - -V- - - - -
	680
FJ04470	PGAWPPAHAL RAWLAVPGRA CTDICLDHGL ICEPSFFPFL NSQDAFLKLQ 729
GnT-V	... WPPLSAL QVKLAEPGQS CKQVCQESQL ICEPSFFQHL NKDKDMLKYK
Consensus	---WPP---AL ---LA-PG- C---C---L ICEPSFF--L N-----LK--
	730
FJ04470	VPCDSTESEM NHLYPFAFAQP GQECYLQKEP <u>LLFSCAGSNT</u> KYRRLCPCRD 779
GnT-V	VTCQSSELAK DILVPSFDPK NKHCVFQGD LLLFSCAGAHP RHQRVCPCRD
Consensus	V-C-S-E- -L-P-F- - - -C-Q- -LLFSCAG- - - -R-CPCRD
	780 792
FJ04470	FRKGQVALGQ GCL
GnT-V	FIKGQVALCK DCL
Consensus	F-KGQVAL- - -CL



①	RA1 030121	②	RA1 030225
③	RA2 030121	④	RA2 030225
⑤	AG1 030121	⑥	AG1 030225
⑦	AG2 030121	⑧	AG2 030225

Fig. 3